

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	35	"5809230"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:09
L5	1	"20020108045"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:09
L6	1	"4951249".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:10
L7	1	"20020032867"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:49
L8	21361	whitening	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:49
L9	9	whitening same memory same address	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:50
L10	9	L9 (whitening)(memory same address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:52
L11	41	((whitening)near (procedure))(key or code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:53
L12	41	L11((whitening))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:20
L13	1752	(reduced adj level).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:20
L14	4	(reduced adj level near functionality).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:43

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L15	2888	((recover\$5)near(procedure))(integrated or microprocessor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:44
L16	747	L15 (functionality or application or software or access).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:44
L17	122	L16 ((integrated or card or chip or microprocessor)same(control or reduced or selectiv\$5 or limited or secure)same(level or access or application or software)same(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:04
L18	72	L17 ((access adj control)or (functionality))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:03
L19	22	L18(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:04
L20	23	L18(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5 or initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L21	70714	international near business.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L22	23774	ibm.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L23	94379	L21 or L22	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L24	250	L23 (reduced)near(functionality or application or access)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:13
L25	81	L24 (recover\$5 or initializ\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:13

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L26	10	L24 (recover\$5 or initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:14
L27	4	L25 (tamper\$5 or trigger\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:19
L28	2	"6789199"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:23
L29	8141	(tamper\$5)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:26
L30	9498	(tamper\$5 or disaster)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:32
L31	1013	L30 (recover\$5 or initial\$5 or re\$initializ\$5).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:26
L32	81	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:27
L33	81	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access or functionality).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:28
L34	332	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access or functionality)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31
L35	267	L34 ((access adj control)or (recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:28
L36	16	L35 ((allow\$5)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:29
L37	19	L35 ((allow\$5 or execut\$5)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31

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L38	118	((allow\$5 or execut\$5)near (full)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31
L39	74	I38 (access or reduced or limited or predetermined or secure)same(mode or level or control or access or functionality)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:32
L40	2	L39(tamper\$5 or disaster)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:33
L41	27	L39(tamper\$5 or disaster or access)same(reduced or security or control or level or automatic\$5 or detect\$5 or determin\$5 or recover\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:56
L42	1	"20020042882"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L43	1	"20020108045"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L44	8	"6185699"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L45	1	"5809230".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L46	1	"6490690".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L47	1	"6775778".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L48	1	"7055038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58

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L49	14	L42 or L43 or L44 or L45 or L46 or L47 or L48	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L50	2	L49 ((full)near(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:59
L51	0	L49 ((functionality)same(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:00
L52	1	L49 ((functionality)(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L53	6	L49 (reduced)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:10
L54	20219	((initialization)same (address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L55	3162	((initialization)same (address)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:24
L56	652	L55((recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L57	615	L56(functionality or application)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L58	537	L56((functionality or application)same(control\$5 or reduc\$5 or secur\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:16
L59	472	L58 ((substitut\$5 or replac\$5 or second or updat\$5)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:23
L60	49	L59((initialization or re\$initializ\$5 or recover\$5)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:18

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L61	27542	((substitut\$5 or replac\$5 or second or updat\$5)same(code)same(encrypted or encoded))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:23
L62	1157	((substitut\$5 or replac\$5 or second or updat\$5)same(code)same(encrypted or encoded)same(boot or initializ\$5 or recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L63	61	L62((initialization)same(address)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:24
L64	37	L62((initialization)same(address)same(code))(key)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:32
L65	25	((initialization)same(address)same(code)same(encod\$5 or encrypt\$5)same(master or primary or global or root)same(key))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:33
L66	89	((initialization or re\$initializ\$5 or recover\$5 or re\$boot\$5 or boot\$5)same (address or location)same(code)same(encod\$5 or encrypt\$5)same(master or primary or global or root)same(key))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L67	67	L66 ((memory)near(address or location))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L68	65	L67((substitut\$5 or replac\$5 or second or updat\$5 or generat\$5)same(code)same(encrypted or encoded)same(boot or initializ\$5 or recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L69	41	L68(functionality or application or access or initializ\$5 or recover\$5). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:35

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[Sc](#)**Scholar** Results 1 - 1 of 1 for **code key initialization tamper OR disaster "full recovery"**. (0.27 seconds)**All Results**

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[J Garcia-Luna-...](#)[C Fullmer](#)[E Madruga](#)[D Beyer](#)[T Frivold](#)**Wireless Internet Gateways (WINGS) - all 5 versions »**

JJ Garcia-Luna-Aceves, CL Fullmer, E Madruga, D ... - Proc. IEEE MILCOM'97, 1997 - soe.ucsc.edu

... of the WINGS is that the same protocol **code** used to ... The **key** dif- ferences between a WING and a ... If no carrier is detected during the **initialization** period, the ...[Cited by 54](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

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[Control fault detection for machine recovery and diagnostics prior to malfunction - all 2 versions »](#)

AM Federico, EL Legg, TA Nguyen - US Patent 4,514,846, 1985 - Google Patents
 ... 15 Preferably, the **Master** Memory Board 84 contains 56K ... check a sufficient number
 of these **key** operations and ... eliminates the need to re-initialize those control ...

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[Generic error recovery - all 2 versions »](#)

CJ Monahan, ML Monahan, DL Willson - US Patent 5,159,597, 1992 - Google Patents
 ... v 13 BLOCK ID ADDRESS COMMAND RETURN **CODE** SENSE **KEY** ASQ SCSI
 STATUS CMD STATUS ... error
 recovery subsystem program **code**. Such modifi- ... during **initialization**. ...

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JJ Garcia-Luna-Aceves, CL Fullmer, E Madruga, D ... - Proc. IEEE MILCOM'97, 1997 -
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 a WING and a ... If no carrier is detected during the **initialization** period, the ...

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[\[book\] Inside Windows 2000 Server](#)

W Boswell - 2000 - books.google.com

... Understand network access security and Kerberos **Master** Active Directory services
 INSIDE ... Interpretation of the printing **code**: The rightmost double-digit number ...

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[IBM - all 2 versions »](#)

DER Manual - Armonk, New York, 1991 - www-6.ibm.com

... the IBM Backup and Restore program has been installed • **Full recovery** This utility ...
 For a complete list of error **codes** and messages, see ... The Enter **key** is used ...

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[Electrical characterization of electroporation of human stratum corneum - all 2 versions »](#)

VG Bose - 1994 - dspace.mit.edu

... Computer Science in partial fulfillment of the requirements for the degree of **Master**
 of Science at the MASSACHUSETTS INSTITUTE OF TECHNOLOGY February 1994 ...

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[Generating exercise programs with the InMotion 2 robotic system](#)

S Parizadeh - 2001 - ittc.ku.edu

... fulfillment of the requirements for the degree of **Master** of Science ... The **Key** word
 "create" creates the object specified after it ... This **code** is used to draw a ...

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[\[PS\] ... Approach A Thesis submitted in partial satisfaction of the](#)

requirements for the degree of **Master** of ...

SK Shah - 1997 - cs.ucr.edu

... by Sachin Kirit Shah **Master** of Science, Graduate Program in Computer Science Universityof California, Riverside, June 1997 ... 59 5.3.1 Sample **Code**[Related Articles](#) - [View as HTML](#) - [Web Search](#)[PS] [An Algorithm for Rate Allocation in a Packet-Switching Network With Feedback](#) - all 10 versions »

A Charny - 1994 - portal.acm.org

... Science in Partial Fullment of the Requirements for the Degrees of **Master** of Science in Electrical Engineering and Computer Science and Electrical Engineer ...[Cited by 86](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)[doc] [Microsoft SQL Server 2000 RDBMS Performance Tuning Guide for Data Warehousing](#) - all 2 versions »

JH Miller, H Lau - 2001 - download.microsoft.com

... the additional time required to **initialize**, synchronize, and ... discussed in the section "**Key** Performance Counters ... The **master** database, msdb, and model databases ...[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

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[W Micka](#)
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An Audit Work Program for Reviewing is Disaster Recovery Plans (Conclusion)

T Salzman - EDPACS, 1998 - informaworld.com

 ... Are the main computers either **IBM** systems or **IBM-com-**patible ... bound and within easy reach of **key** operations personnel ... tion for staff, input and **master** file data ...

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Remote data duplexing - all 2 versions »

RF Kern, WF Micka, CW Mikkelsen, MA Paulsen, RW ... - US Patent 5,615,329, 1997 - freepatentsonline.com

 ... string of primary DASDs 406, for example, **IBM** 3390 DASDs. ... at the front and back of each **master** journal 800 ... A **key** to successful remote data shadowing, and hence ...

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Remote copy secondary data copy validation-audit function - all 2 versions »

WF Micka, CW Mikkelsen, RW Shomler, MN Wone - US Patent 5,592,618, 1997 - Google Patents

 ... Idleman et al 371/10.1 Shomler et al 395/180 OTHER PUBLICATIONS Molinaet al, "Issues in **Disaster** Recovery" Compcon, 1990, IEEE Computer Society ... **MASTER JOURNAL** ...

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Forming consistency groups using self-describing record sets for remote data duplexing - all 3 versions »

RF Kern, RM Kern, GE McBride, WF Micka, CW ... - US Patent 5,734,818, 1998 - Google Patents

 ... Remote Backup Algorithms for Transaction Processing Systems, **IBM** Research Report ... at 57 - R. Shomler, "Realtime DASD Data Copy For **Disaster** ... 8 800 **MASTER JOURNAL** ...

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[BOOK] A DBA's View of IMS Online Recovery Service - all 3 versions »

 R Long, D Moore - 2001 - redbooks.**ibm**.com

 ... from the University of California, Berkeley and a **master's** degree ... His areas of expertise include **disaster** recovery and database recovery. ... Copyright **IBM** Corp. ...

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Remote data duplexing - all 2 versions »

RN Crockett, DL Jaworski, RM Kern - US Patent 5,504,861, 1996 - Google Patents

 ... [57] ABSTRACT Aremote data shadowing system provides storage based, real time **disaster**

 recovery capability. ... STATE TABLE 700 FIG. 8 800 **MASTER JOURNAL** Page 9. ...

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'Bootstrapping an Infrastructure'- all 10 versions »

S Traugott, J Huddleston - LISA Conference Proceedings, 1998 - usenix.org


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S/390 CMOS Cryptographic Coprocessor Architecture: Overview and design considerations - all 4 versions »

PC Yeh, RM Smith Sr - Journal of Research, 1999 - research.ibm.com

... is a replacement of the **tamper**-resistant cable ... for **initialization** functions are provided by **IBM**. The **initialization** functions are currently delivered to the ...

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[book] Security for Network Attached Storage Devices - all 19 versions »

H Gobioff, GA Gibson, JD Tygar - 1997 - tygar.net

... Laboratories, Symbios Logic Inc., Data General, **IBM** Corporation, Seagate ... key management

that can take advantage of **tamper** resistant hardware ... 7.1 **Initialization** ...

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A Public Key Extension to the Common Cryptographic Architecture - all 4 versions »

AV Le, SM Matyas, DB Johnson, JD Wilkins - **IBM** Systems Journal, 1993 - research.ibm.com

... A new method for extending the **IBM** Common Cryptographic Architecture (CCA) to include public key cryptography is presented. ... **IBM SYSTEMS JOURNAL**, VOL 32. ...

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System and methods for data encryption using public key cryptography - all 6 versions »

RJ Easter, WA Merz - US Patent 5,559,889, 1996 - Google Patents

... During operational **initialization** of the single chip 60 ... may comprise, for example, an **IBM** ES/9000 ... physically secure hardware that provides **tamper** detection and ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

[book] Exploiting S/390 Hardware Cryptography with Trusted Key Entry - all 4 versions »

P DeGraaff, International Business Machines ... - 1999 - engr.oregonstate.edu

... 343 D.1 Using the **IBM** 4754 Security Interface Unit. ... 348 D.3.4 **Initialize** the PKA section of the 4755 ... 349 D.4 Generating/loading a DES **Master Key** in TSS ...

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on control vectors

AV Le - **IBM SYSTEMS JOURNAL**, 1991 - research.ibm.com

... **IBM SYSTEMS JOURNAL**, VOL 30, NO 2, 1991 ... and CF configuration data) that collectively

initialize and configure ... through the use of (1) **tamper**-resistant designs ...

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Transaction Security System extensions to the Common Cryptographic Architecture - all 2 versions »

API Cryptographic - **IBM SYSTEMS JOURNAL**, 1991 - research.ibm.com

... tion of the **master key** on **tamper** detection in order to ... Also, she might know the

value of the **initialization** vector. ... **IBM SYSTEMS JOURNAL**, VOL 30, NO 2, 1991 ...
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Micro-payments for wireless communications - all 3 versions »

DG PARK, C BOYD, E Dawson - ICISC, 2000 - Springer

... cryp- tography even for the payment **initialization**, and challenge ... scheme assuming the use of **tamper**- resistant devices. ... the user identity and a **master key** K S ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

System and method for tracking casino promotional funds and apparatus for use therewith - all 4 versions »

PL Craine - US Patent 5,321,241, 1994 - Google Patents

... to **initialize** and make ready keys and/or cards ... **key** are recorded in the bank controller 16 which ... can be of a suitable type, as for example an **IBM 486 PC** ...

[Cited by 39](#) - [Related Articles](#) - [Web Search](#)

Public key data communications system under control of a portable security device - all 3 versions »

GM Dolan, CJ Holloway, SM Matyas Jr - US Patent 5,604,801, 1997 - Google Patents

... 11 is a flow diagram illustrating the **initialisation** procedures for the second embodiment. ... environment 360, such as that provided by the **IBM 4755** cryptographic

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code "encrypted with master key"

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[J Randall](#)[S Matyas](#)[A Le](#)[D Johnson](#)[P Lubold](#)**Commercial data masking - all 3 versions »**

RC Elander, CJ Holloway, DB Johnson, MJ Kelly, AV ... - US Patent 5,323,464, 1994 - Google Patents

... 55 B. Brachtl, et al., "Data Authentication Using Modification Detection **Codes** Based on a Public One Way Encryption Function," US Pat. No. ...[Cited by 24](#) - [Related Articles](#) - [Web Search](#)**Multi-level encryption system for wireless network - all 3 versions »**

DE Lewis - US Patent 6,453,159, 2002 - Google Patents

... **WITH MASTER KEY** FIG. 13 US Patent Sep. ... As an example, amobile terminal 66 may includea bar **code** reader for reading inventory information in a warehouse. ...[Cited by 3](#) - [Related Articles](#) - [Web Search](#)**Public key cryptosystem key management based on control vectors - all 3 versions »**

SM Matyas, DB Johnson, AV Le, R Prymak, WC Martin, ... - US Patent 5,200,999, 1993 - Google Patents

... ' L 17 CONTROL VECTOR, ENCRYPTED KEY RECORD, ENCRYPTED KAR L 18 RETURN **CODE**, ^KEYRECORD INSTRUCTION ROCESSOR 142 ... 512 RETURN OUTPUTS: (A) RETURN **CODE** Page 12. ...[Cited by 1](#) - [Related Articles](#) - [Web Search](#)**Hybrid public key algorithm/data encryption algorithm key distribution method based on control ... - all 3 versions »**

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code "encrypted with master key"

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